

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5940591".pn.	US-PGPUB; USPAT	OR	OFF	2005/08/08 13:36
S2	64	("4694492" "4799153" "4882752" "4962449" "5032979" "5056140" "5075884" "5111390" "5113499" "5126728" "5163147" "5204961" "5249212" "5249231" "5283828" "5287519" "5295266" "5323146" "5369702" "5369707" "5375244" "5414833" "5414844" "5416842" "5511122" "5519704" "5537544" "5550984" "5555373" "5557742" "5574912" "5577209" "5590266" "5596718" "5606668" "5692124").PN. OR ("5940591").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 13:59
S3	13	S2 and ("classification level\$" or rule or heirarch\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 14:51
S4	77	713/201,156,200.ccls. and ("Discretionary Access control" or "Mandatory access control")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/11 16:30
S5	23	S4 and ("user group" or "data set" or "datasets" or "data group" or "access group")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 16:38
S6	49	("5751958" "6266664" "6675162" "6119128" "5438674" "5455926" "6098084" "6151601" "5611049" "5892914" "6026452" "6061683" "6061683" "6205475" "6366952" "6804706" "6564213" "5809145" "5408656" "5493724" "5606679" "5826104" "5416921" "5559946" "5625817" "5721852" "6023729" "6295541" "6323852" "5870559" "5918229" "5958008" "6144962" "6163773" "6237006" "6434682" "5623669" "6031978" "6247055" "6341310" "6470383" "6847968" "6879986" "6189001" "6704745" "6047280" "6173277" "5557790" "5608900" "5847718").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 16:53
S7	0	"713".ccls. and (metadata or metatags) near (access or security or authorization)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 16:54
S8	0	713/201,156,200.ccls. and ("Discretionary Access control" or "Mandatory access control") and "X. 509"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 17:06

S9	16	713/201,156,200.ccls. and ("Discretionary Access control" or "Mandatory access control") and "public key encryption"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 17:06
S10	91	"Mandatory access control"	US-PGPUB; USPAT	OR	OFF	2005/08/09 10:38
S11	77	713/201,156,200.ccls. and ("Discretionary Access control" or "Mandatory access control")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/09 10:38
S12	40	"Mandatory access control" NOT S11	US-PGPUB; USPAT	OR	OFF	2005/08/09 10:39
S13	95	("4652990" "4924378" "5339403" "5375244" "5388211" "5388212" "5390297" "5448731" "5469576" "5479612" "5483658" "5550984").PN. OR ("5696898").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/09 11:33
S14	14	S13 and "user group"	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/09 11:45
S15	0	S10 and meta adj tag	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/09 11:46
S16	30	"meta tag" same (security or authenticat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/09 13:17
S20	3619	(deny or refuse or reject or block or screen) near3 (encrypt\$3)	US-PGPUB; USPAT	OR	OFF	2005/08/09 15:56
S25	22	"numeric label" and (heirarchical or "access level" or "control level" or security)	US-PGPUB; USPAT	OR	OFF	2005/08/09 16:59
S26	312	("numeric label" or "numeric identifier" or "numeric index") and (heirarchical or "access level" or "control level" or security)	US-PGPUB; USPAT	OR	OFF	2005/08/09 16:46
S27	0	("numeric label" or "numeric identifier" or "numeric index") and (heirarchical or "access level" or "control level" or security) and "mandatory access control"	US-PGPUB; USPAT	OR	OFF	2005/08/09 16:47
S28	91	"Mandatory access control"	US-PGPUB; USPAT	OR	OFF	2005/08/09 16:48
S29	8	S28 and numeric	US-PGPUB; USPAT	OR	OFF	2005/08/09 16:48
S30	0	"Unified Labeling Scheme" and "Mandatory access control"	US-PGPUB; USPAT	OR	OFF	2005/08/10 08:29
S34	77	713/201,156,200.ccls. and ("Discretionary Access control" or "Mandatory access control")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 14:32

S35	29	S34 and (public or private) ADJ key	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:21
S38	40	"public key" and "private key" and "test data" and "datasets" or "datagroups"	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:24
S39	28	"public key" and "private key" and "test data" and "datasets" or "datagroups" and "713".ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:43
S40	4908	"digital signature" and database	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:43
S41	0	"digital signature" and database and "713".ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:44
S48	385	"digital signature" and database and authentica\$3 and ("user group" or "data set") and ((public and private) adj key)	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:47
S49	4	"digital signature" and database and authentica\$3 and ("user group" or "data set") and ((public and private) adj key) and ("multi level security" or "mandatory access control")	US-PGPUB; USPAT	OR	OFF	2005/08/10 15:53
S50	24	("challenge response" or reply) and S34	US-PGPUB; USPAT	OR	OFF	2005/08/10 17:28
S51	7	S34 and numeric	US-PGPUB; USPAT	OR	OFF	2005/08/11 10:13
S52	77	713/201,156,200.cccls. and ("Discretionary Access control" or "Mandatory access control")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/11 10:14
S53	27	S52 and unclassified	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:25
S54	10	S52 and anonymous	US-PGPUB; USPAT	OR	OFF	2005/08/11 10:45
S55	14	(numeric or binary) and (label or class) and S52	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:26
S56	2	(numeric or binary) near5 (label or class) and S52	US-PGPUB; USPAT	OR	OFF	2005/08/11 11:26

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [View Selected Items](#)[BROWSE](#)[SEARCH](#)[IEEE XPORE GUIDE](#)

Results for "(identify<in>metadata) <and> (public key<in>metadata) "

 [e-mail](#)

Your search matched 43 of 1222090 documents. You selected 1 items.

[» Download Citations](#)Display Format: Citation Citation & Abstract [Article Information](#)[View: 1-1](#) | [View Search Results](#)[EndNote,ProCite,RefMan](#) [» Learn more](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. **ID-based cryptographic schemes for user identification, digital signature, and key distribution**

Harn, L.; Yang, S.

Selected Areas in Communications, IEEE Journal on

Volume: 11 Issue: 5 Jun 1993

Page(s): 757-760

Digital Object Identifier 10.1109/49.223877

Summary: In 1984, A. Shamir introduced the concept of an identity-based cryptosystem. In such a system, each user needs to visit a key authentication center (KAC) and identify himself before he can access the communication network. Once a user is accepted, the KAC will....[AbstractPlus](#) | Full Text: [PDF](#) [IEEE JNL](#)[View: 1-1](#) | [View Search Results](#)[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2005 IEEE - All rights reserved

Indexed by